Electronic Ac	knowledgement Receipt
EFS ID:	3105476
Application Number:	10815349
International Application Number:	
Confirmation Number:	8289
Title of Invention:	Load balancing and failover
First Named Inventor/Applicant Name:	Navneet Malpani
Customer Number:	46915
Filer:	Janaki K. Davda
Filer Authorized By:	
Attorney Docket Number:	P18437
Receipt Date:	04-APR-2008
Filing Date:	31-MAR-2004
Time Stamp:	18:28:48
Application Type:	Utility under 35 USC 111(a)
Payment information:	
Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	3158
Deposit Account	500585
Authorized User	
File Listing:	

File Name

Document Number

**Document Description** 

File Size(Bytes) Multi Pages /Message Digest Part /.zip (if appl.)

1	NPL Documents	ASPEN_Load_Balancing_Cl ustering.pdf	63387 61cc6bc80c6c23778d496234299127a0 40cc2a51	no	1
Warnings:					
Information:					
2 NPL Documents	NPL Documents	BROCADE_Improving_Syste m_Availability_with_Storage	1292393	no	22
		pdf	c0893aff6c323ee4841e698:84863a34 1f9b34ee		
Warnings:					
Information:					
3 NPL Doc	NPL Documents	ALACRITECH_Delivering_Hi gh_Performance_Storagep	513820	no	8
		df df	addb9461d0c049dc4ede67b5e85c3217 203d7642		
Warnings:					
Information:					
4	NPL Documents	NEOMAR_Neomar_LBFO_	677624	no	2
	IVI L Documents	Module.pdf	2a980ef1ed50e0c82e41f9c471fcb01c8 67695d8	110	2
Warnings:					
Information:					
5 NPLD	NPL Documents	CISCO_Cisco_Load_Balanci	2660639	no	50
		ng_Solutions.pdf	b85d1a985c5d19b6947fe5124b34300d 265c73b8		
Warnings:					
Information:					
6	NPL Documents	CISCO_High_Availability_for	1686578	no	32
		_Cisco_SN5420.pdf	occat9b5cdt0231ded45bdde0f280ef5be a42ae0		
Warnings:					
Information:					
7	7 NPL Documents	CISCO_High_Availability_Qu	121742	no	1
_ ′	111 E 500allion	ick_Look.pdf	cc2787fca455ft23b1ed8cc080587s0es7 59e554		
Warnings:					
Information:					
	NEL Documents	CISCO Load Balan-i	337779		
8	NPL Documents	CISCO_Load_Balancing.pdf	1f3025t20b6a25df9d3a221deca12b946 1055511	no	4
Warnings:					
Information:					
9	NPL Documents	CISCO_Technical_Documen ts.pdf	65438	no	1
			cb73d77f9ec2:f9c026575d0e55c197c9 8b53200		
Warnings:					

10	NPL Documents	COMPAQ_Intelligent_Traffic _Management_Globalpdf	1088736 674tc3db14541768ex657b1c5330979 d0753c43	no	23
Warnings:					
Information:					
11	NPL Documents	DOT_HILL_SANpath_V3_1_ Software_Product_Descriptio n.pdf	819053 99514b617e16644dba077e13a739741 61e35042	no	13
Warnings:			0103042	l	
Information:					
		FALCONSTOR_Superior_R	599880	no	
12	NPL Documents	esiliency_Availability_andp df	93d8dc246719c4a9ua5261d4c2b5ff14 3bdf6ab5		9
Warnings:					
Information:					
	High_Availability_Linux_Proj	147949			
13	NPL Documents	ect.pdf	a4fa200d6165ec274cd4ba25a5c8b212 0863b4c4	no	7
Warnings:					
Information:					
	ND D	1555 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105751	no	3
14	NPL Documents	IEEE_High_Availability.pdf	ea5fbctae4d15c99c95026f564f5b92d4 b794d38		
Warnings:					
Information:					
15	NPL Documents	INTEL_Advanced_Networkin	103225	no	4
		g_Servives_Teaming.pdf	81 atb8995722x00a9x04e8731542558c5 1575ce03		
Warnings:					
Information:					
16	NPL Documents	IPRP_for_PCT-RU2004-000	252015	no	7
		105_092806.pdf	b775b3bdd25e3428fb1b6bt27c3b604b 3929b48b		
Warnings:					
Information:					
17	NPL Documents	LINUXCARE_T3_Multipath_	69679	no	3
"	NPL Documents Fallover_System_FAQ.	Failover_System_FAQ.pdf	375859c51b6e18acf28186a601a7bae83 c259463	110	
Warnings:					
Information:					
18	NPL Documents	MEINEN_High_Availability_ Secure_Path_for_Windows_ NT.pdf	1734868 1e2b5a79be54cab727ccf9ald88e79632 835b148	no	37
Manaiaaa					
Warnings:					

19	NPL Documents	MYLEX_Clustering_and_Fibr e_Channel.pdf	1310029	no	32
			672e25d323d73d01833c1597720a237 H35380aa		
Warnings:					
Information:					
20	NPL Documents	OA1_for_CN200480041815-	1258292	no	29
200	W E Boodmonio	9_021508.pdf	15338214dbeff4arkuff0d5223e7f5ec767 b06963		29
Warnings:					
Information:					
21	NPL Documents	OA2_for_GB0616648-2_072 707.pdf	95174	no	4
		· ·	6f9cc706fa6b61109e7caa9506593t29b bc94ffb		
Warnings:					
Information:					
22	NPL Documents	OTTEM_SANs_For_High_A vailability_Systems.pdf	400342	no	7
		valiability_systems.pui	34t2175d2422791b4914db58c4b451ae 3641045a		
Warnings:					
Information:					
23	NPL Documents	QLOGIC_QLogic_Fibre_Cha nnel Software Enhancing .	1389468	no	21
25		nnel_Soπware_Ennancing pdf	836746730e5c627298c7213204011b95 74462e0		
		Pro-	744962e0		
Warnings:		F**	74462e0		
Warnings:		,	744H62e0		
Information:	Facility Defenses		7446269		
	Foreign Reference	RU2202123.pdf		no	10
Information:	Foreign Reference		718734	no	10
Information:	Foreign Reference		718734	no	10
Information: 24 Warnings:	Foreign Reference  NPL Documents	RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo	718734	no	10
Warnings: Information:		RU2202123.pdf	718734 00a-4b794056056056003231050-3609000 04495033		
Information:  24  Warnings: Information:		RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo	718734  Obusin Produced George Lin Brown George Geo		
Warnings: Information:		RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo	718734  Obusin Produced George Lin Brown George Geo		
Information:  24  Warnings: Information:  25  Warnings:	NPL Documents	RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo r_P17721_121604.pdf	718734  Obusin Produced George Lin Brown George Geo		
Information:  24  Warnings: Information:  25  Warnings: Information:		RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo	718734  Challet Test Security Control (160 celebros)  845547  764 9900040040040101 130 1462 19004	no	13
Information:  24  Warnings: Information:  25  Warnings: Information:	NPL Documents	RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo r_P17721_121604.pdf	718734  Oback-Tricissoc-decisional in an observation and obser	no	13
Information:  24  Warnings: Information:  25  Warnings: Information:	NPL Documents	RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo r_P17721_121604.pdf	718734  Oback-Tricissoc-decisional in an observation and obser	no	13
Information:  24  Warnings: Information:  25  Warnings: Information:  26  Warnings:	NPL Documents	RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo r_P17721_121604.pdf  SUN_Sun_Clusters.pdf	718734  Oback-Tricissoc-decisional in an observation and obser	no	13
Information:  24  Warnings: Information:  25  Warnings: Information:  26  Warnings: Information:	NPL Documents	RU2202123.pdf  Srch_Rpt_and_Writ_Opin_fo r_P17721_121604.pdf  SUN_Sun_Clusters.pdf	718734  Obasis/Perdiduce/8909251 Indicade/8909  845547  75a1 9955a505c696931 351 4462 1955a  4800745a  1573460  668004073999988456600a8 85555600a8  668004073999988456600a8 85555600a8	no	13

Warnings:	1	I	,		
30	30 (IDS) Filed	P18437_IDS3_040408.pdf	30235450t2ae00e096242fc637fc1da52 b96e9e8	no	7
Information Displacture Statement		1185332			
Warnings: Information	n·				
Manninga	29 NPL Documents	ZEUS_TECH_Building_High _Performancepdf	af8aa880ec7a7033d7c654ea6b11d6f3 146aeddb		
29			127866	no	12
Warnings: Information	n:				
Marriage			eb86ff94e74551d0e1672543a6b670dd 2b81578d		
28	28 NPL Documents	WEBER_lts_The_IT_Nexus_ Stupid.pdf	71817	no	11

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/IDO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.